LARGE RETAILER USES DECEPTION FOR ACTIVE ACQUISITION STRATEGY

COMPANY
A large retail organization.

SITUATION
The organization has an active acquisition strategy, and a key priority in its integration strategy is to establish visibility into the acquired networks to understand the vulnerabilities that may exist.

OVERVIEW
This retail organization was actively investigating and assessing the security controls of their broader affiliate organizations. The organization was concerned that the affiliate networks did not have the appropriate level of security maturity and defenses to detect cyber attackers quickly, in line with their enterprise standards. Specifically, they were worried that the acquired networks had hidden or time-triggered malware that could move laterally across affiliate networks and potentially breach their corporate network, leading to the exfiltration of company and customer data.

CHALLENGE
The acquired organization had basic security controls but little visibility into any attackers that successfully infiltrated their network. This lack of awareness gave the Infosec teams low confidence that these networks did not already have an active compromise. A breached affiliate network posed a risk to not only that subsidiary, but to the broader enterprise as well. Any in-network malware could potentially spread to the corporate network and create a significant threat to customer confidence, revenue, and brand reputation. The team needed a reliable way to know if attackers had compromised the network, as well as visibility into the acquired organization's overall health and risk associated with its endpoints. Beyond gaining this initial visibility, they needed a reliable way to detect any new threats inside the network that could surface in the future.

SOLUTION
The sizeable retail organization deployed the ThreatDefend Deception and Response Platform across the acquired company’s data centers and end-user networks. The ThreatDefend platform provided them with visibility into lateral movements and reconnaissance activities from malware and malicious actors. The BOTsink® engagement servers projected decoys customized to match the production environment that reflected the same configurations as their counterpart critical production assets. These decoys presented attackers with an attractive target that would engage, trap, and safely observe the tactics, techniques, and procedures leveraged against them as well as record Indicators of Compromise for additional threat intelligence.
In addition to the ThreatDefend Platform, the organization implemented the ThreatStrike endpoint deception suite. This agentless solution creates customized deceptive breadcrumbs in the form of credentials and lures that deploy to thousands of endpoints to identify compromises leveraging credential theft. These fake credentials entice and divert attackers into engaging with the decoy engagement environment, thereby revealing themselves, and allowing the platform to analyze the threat. After deploying the deception platform, the organization gained visibility into threats within the subsidiary’s network. In one specific instance, they identified suspected ransomware that was active in the environment, and the ThreatDefend Platform gave them the detailed attack forensics to remediate the infection before it could spread to the corporate network.

Lastly, the organization uses the ThreatDefend platform’s capabilities for secondary malware analysis and submission of suspicious emails. The built-in malware analysis sandbox automatically executes suspicious files and URLs, providing detailed reports to the incident response team and the evidence to determine if the sample is safe or malicious.

**ROI AND OUTCOME**

The organization efficiently gained knowledge and visibility of the acquired network while adding a much-needed capability for early threat detection to identify any future attacks. By deploying the ThreatDefend platform, the organization accelerated its ability to establish visibility into the entire corporate network and helped it gain additional insight into the security gaps that exist. It now has real-time, highly reliable detection of threats inside its environment, and the analysis capabilities to understand the nature and mechanisms of an attack. It can detect external threat actors, malicious insiders, advanced malware, and APTs. It has also enabled end-users, with the click of a button, to submit suspicious emails for automated analysis.

**ATTIVO PRODUCTS**

Attivo ThreatDefend Deception and Response Platform, ThreatStrike endpoint suite, the Attivo BOTsink deception appliance for malware analysis and decoys.

**ABOUT ATTIVO NETWORKS®**

Attivo Networks®, the leader in deception technology, provides organizations of all sizes with an active defense for early and accurate threat detection. The Attivo ThreatDefend® Platform delivers comprehensive detection for on-premises, cloud, and specialized attack surfaces with a deception fabric designed to efficiently misdirect and reveal attacks from all threat vectors. High-fidelity alerts are backed with company-centric threat intelligence and automated attack analysis, forensics, native integrations streamline incident response. The company has won over 100 awards for its technology innovation and leadership.

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